

WE CLAIM:

- 5 1. A bracket apparatus comprising:
a bracket for retaining and supporting a personal computing
appliance, the bracket adapted to be mounted to a wall, the bracket including
a wall mounting portion, a personal computing appliance mounting portion,
and a plurality of mounting pads attached to the personal computing
appliance mounting portion for contacting and retaining the personal
computing appliance.
- 10 2. The bracket apparatus of claim 1 wherein the plurality of
mounting pads comprises at least four mounting pads.
- 15 3. The bracket apparatus of claim 2 wherein each of the plurality of
mounting pads includes a concave body portion.
- 20 4. The bracket apparatus of claim 3 wherein the plurality of
mounting pads includes first and second side mounting pads for contacting
first and second sides of the personal computing appliance, each of first and
second side mounting pads attached to a first end of the personal computing
appliance mounting portion, the first side mounting pad spaced apart from the
second side mounting pad, the first side mounting pad positioned opposite
the second side mounting pad.
- 25 5. The bracket apparatus of claim 4 wherein the plurality of
mounting pads further includes third and fourth bottom mounting pads for
contacting a bottom side of the personal computing appliance, each of the
third and fourth bottom mounting pads attached to a second end of the
personal computing appliance mounting portion, the third bottom mounting
30 pad spaced apart from the fourth mounting pad.

6. The bracket apparatus of claim 1 wherein wall mounting portion includes at least one planar flange member for contacting the wall.

7. The bracket apparatus of claim 6 wherein the at least one flange member includes first and second planar flange members.

8. The bracket apparatus of claim 7 wherein the first planar flange member is positioned along a first side of the wall mounting portion and the second planar member is positioned along a second side of the wall mounting portion.

9. The bracket apparatus of claim 8 wherein each of the two flange planar members includes at least one through opening.

10. The bracket apparatus of claim 9 wherein the at least one through opening includes two openings.

11. The bracket apparatus of claim 1 wherein the personal computing appliance mounting portion is angled with respect to the wall mounting portion.

12. The bracket apparatus of claim 11 wherein the personal computing appliance mounting portion is angled approximately 20 degrees with respect to the wall mounting portion.

13. The bracket apparatus of claim 1 wherein the wall mounting portion includes a generally horizontal cross member extending from a first side of the wall mounting portion to a second side of the wall mounting portion.

14. The bracket apparatus of claim 1 further comprising a keyboard holder for holding a keyboard, the keyboard holder rotatably attached to the bracket to allow the keyboard holder to be rotated between a stowed position and an operating position.

5

15. The bracket apparatus of claim 14 wherein the keyboard holder includes first and second keyboard mounting pads for contacting and retaining the keyboard.

10

16. The bracket apparatus of claim 15 wherein the first keyboard mounting pad is positioned along a first side of the keyboard holder and the second keyboard mounting pad is positioned along a second side of the keyboard holder, the first keyboard mounting pad positioned opposite the second keyboard mounting pad.

15

17. The bracket apparatus of claim 16 wherein the keyboard holder includes a first rod member to allow the keyboard holder to be rotatably attached to the bracket.

112

con
personal computing appl.
now

20

18. The bracket apparatus of claim 17 wherein the first rod is attached to at least two of the plurality of mounting pads.

25

19. The bracket apparatus of claim 18 wherein the keyboard holder includes a second rod member to allow the keyboard holder to be locked in the operating position.

30

20. The bracket apparatus of claim 19 wherein the second rod is attached to the at least two of the plurality of mounting pads.

FOIA b 7 - D

Aix
cont

5

10

15

20

25

- 16 -

32. The method claim 31 further comprising:
rotating the keyboard holder from the latched position the
unlatched position.

5 33. An apparatus for mounting a personal computing appliance and
keyboard to a wall comprising:

a bracket for retaining and supporting a personal computing
appliance, the bracket adapted to be mounted to a wall, the bracket including
a wall mounting portion, a personal computing appliance mounting portion,
10 and a plurality of mounting pads attached to the personal computing
appliance mounting portion for contacting and retaining the personal
computing appliance, a keyboard holder for holding a keyboard, the keyboard
holder rotatably attached to the bracket to allow the keyboard holder to be
rotated between a stowed position and an operating position.

15

SCANNED, # 14

Al
Cont

add
as